Search Results -

Terms Documents
L1.clm. 5

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Descript World Patents Index

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L2	*
	200000000

Refine Search

Interrupt

Recall Text 🗢 Clear

Search History

DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB =	PGPB; PLUR=YES; OP=OR	•	
<u>L2</u>	L1.clm.	5	<u>L2</u>
<u>L1</u>	sequentially same (stor\$3 or queu\$3) same (command or instruction) same bus same (master or controller) same (memory or storage or disk or disc)	73	<u>L1</u>

Search Results -

Terms	Documents
L2 and (acknowledg\$3 same bus same (master or controller))	17

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L3

Refine Search

Recall Text
Clear
Interrupt

Search History

DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=I	PGPB, USPT, USOC; PLUR = YES; OP = OR	•	
<u>L3</u>	L2 and (acknowledg\$3 same bus same (master or controller))	17	<u>L3</u>
<u>L2</u>	sequentially same (stor\$3 or queu\$3) same (command or instruction) same bus same (master or controller) same memory	323	<u>L2</u>
<u>L1</u>	sequentially same (stor\$3 or queu\$3) same (command or instruction) same bus same (master or controller) same (memory or storage)	337	<u>L1</u>

Search Results -

Terms	Documents
L3	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Search:

Recall Text
Clear

Interrupt

Search History

DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=B	EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L4</u>	L3	0	<u>L4</u>
DB=I	PGPB,USPT,USOC; PLUR=YES; OP=OR		
<u>L3</u>	L2 and (acknowledg\$3 same bus same (master or controller))	17	<u>L3</u>
<u>L2</u>	sequentially same (stor\$3 or queu\$3) same (command or instruction) same bus same (master or controller) same memory	323	<u>L2</u>
<u>L1</u>	sequentially same (stor\$3 or queu\$3) same (command or instruction) same bus same (master or controller) same (memory or storage)	337	<u>L1</u>

Search Results -

Terms	Documents
(700/3 700/11 700/33 709/208 709/253 370/229 370/465 710/110 710/46 710/107 710/305 710/100	13493
710/310 710/52 710/105 711/100 711/105 712/31 712/36 712/225 712/208).ccls.	13493

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	L1	Refine Search
	Recall Text Clear	Interrupt
•••••	Search History	······································

DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set
Name Query
side by
side

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

 $\underline{L1} \quad 710/110, 46, 107, 305, 100, 310, 52, 105; 712/31, 36, 225, 208; 711/100, 105; 370/229, 465; 700/3, 11, 33; 709/208, 253. ccls. \\$

Search Results -

Terms Documents	
L1 and L2	39

Database:

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

L3			Refine Search
	Recall Text 🗢	Clear	 Interrupt

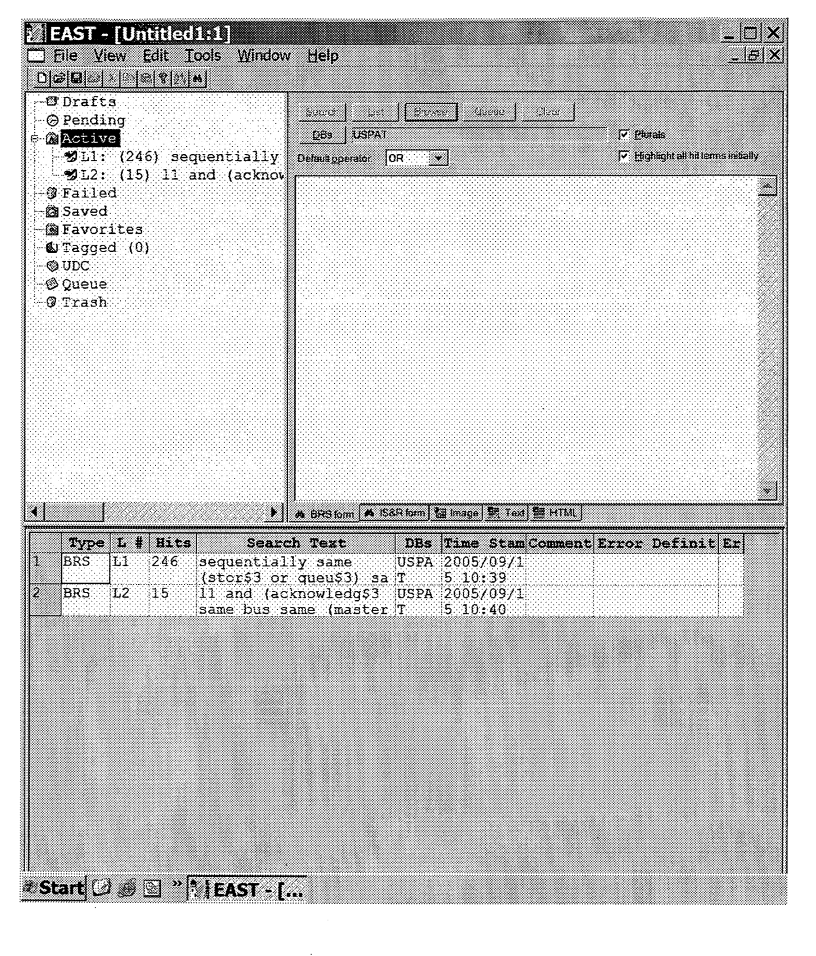
Search History

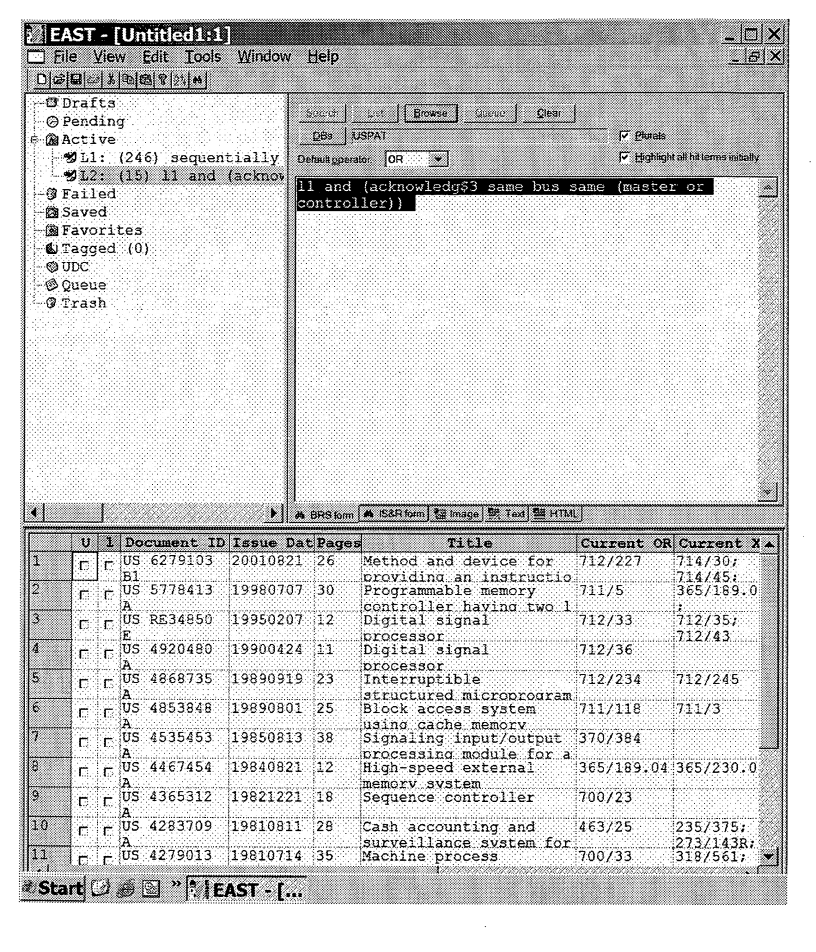
DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set Name Query side by

DB=PGPB,USPT,USOC; PLUR=YES; OP=OR

- **L3** 11 and L2
- sequentially same (stor\$3 or queu\$3) same (command or instruction) same bus same (master or controller) same (memory or storage)
- <u>L1</u> 710/110,46,107,305,100,310,52,105;712/31,36,225,208;711/100,105;370/229,465;700/3,11,33;709/208,253.ccls.







Home | Logie | Logiet | Access information | Alerto | Sitemap | Halp

Welcome United States Patent and Trademark Office

HEE XPLORE GUIDE SUPPORT Search Results BROWSE SEARCH Results for "(sequentially and queu* and command<in>metadata) and memory and bus" e-mail annities triendly Your search matched 10 of 1235066 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. Search Options Modify Search View Session History (sequentially and queu* and command<in>metadata) and memory and bus Σ New Search Check to search only within this results set » Key Display Format: Citation Citation & Abstract HEEE JANL IEEE Journal or Magazine Select Article Information IEE JNL IEE Journal or Magazine IEEE CNF IEEE Conference Proceeding 1. 1003.1 standard for information technology - portable operating system interface (posix) system interfaces, IEE ONF IEE Conference Proceeding issue 6 IEEE Std 1003.1-2001. System Interfaces, Issue 6 IEEE STD IEEE Standard 2001 Page(s):i - 1690 AbstractPlus | Full Text: PDF(6643 KB) | NEWS STO 2. 1003.1 standard for information technology portable operating system interface (posix) rationale (informative) IEEE Std 1003.1-2001, Rationale (Informative) 2001 Page(s):i - 310 AbstractPlus | Full Text: PDF(1664 KB) IN SEE STO 3. 1003.1 standard for information technology - portable operating system interface (posix) base definitions, issue IEEE Std 1003.1-2001. Base Definitions, Issue 6 2001 Page(s):i - 448 AbstractPlus | Full Text: PDF(1929 KB) | KEIIE STD 4. Auditory learning: a developmental method Yilu Zhang; Juyang Weng; Wey-Shiuan Hwang; Neural Networks, IEEE Transactions on Volume 16, Issue 3, May 2005 Page(s):601 - 616 Digital Object Identifier 10.1109/TNN.2005.845217 5. Hardware for image processing and analysis: The PICAP approach Kruse, B.; Gudmundsson, B.; Antonsson, D.; Hedblom, T.; Linge, A.; Lord, P.; Ohlsson, T.; Acoustics, Speech, and Signal Processing, IEEE International Conference on ICASSP '82. Volume 7, May 1982 Page(s):1187 - 1190 AbstractPlus | Full Text: PDF(76 KB) | IEEE CNF 6. Eight-channel digital speech synthesizer based on LPC techniques Nebbia, L.; Lucchini, P.; Acoustics, Speech, and Signal Processing, IEEE International Conference on ICASSP '79. Volume 4, Apr 1979 Page(s):884 - 886 AbstractPlus | Full Text: PDE(85 KB) | IEIEE CNF 7. Design of a robot force/motion server Paul, R.; Hong Zhang;

Volume 3, Apr 1986 Page(s):1878 - 1883

Robotics and Automation. Proceedings. 1986 IEEE International Conference on

AbstractPlus | Full Text: PDF(584 KB) | IEIEE CNF

	8.	Standard for information technology - portable operating system interface (POSIX). Base definitions IEEE Std 1003.1, 2004 Edition. The Open Group Technical Standard Base Specifications, Issue 6. Includes IEEE Std 1003.1-2001, IEEE Std 1003.1-2001/Cor 1-2002 and IEEE Std 1003.1-2001/Cor 2-2004. Base Definitions 2004
		AbstractPlus Full Text: PDF(1776 KB) III€EE STD
	9.	Standard for information technology - portable operating system interface (POSIX). Rationale (informative) IEEE Std 1003.1, 2004 Edition. The Open Group Technical Standard. Base Specifications, Issue 6. Includes IEEE Std 1003.1-2001, IEEE Std 1003.1-2001/Cor 1-2002 and IEEE Std 1003.1-2001/Cor 2-2004. Rationale (Informative) 2004 AbstractPlus Full Text: PDE(1565 KB) KIIIE SYD
	10.	Standard for Information technology - portable operating system interface (POSIX). System interfaces IEEE Std 1003.1, 2004 Edition. The Open Group Technical Standard. Base Specifications, Issue 6. Includes IEEE Std 1003.1-2001, IEEE Std 1003.1-2001/Cor 2-2004. System Interfaces 2004 AbstractPlus Full Text: PDE(6032 KB) SESSE STD

III Inspec

telp Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE -- All Rights Reserved



Home | Logis | Logist | Access Information | Alerts | Silemen | Held

Welcome United States Patent and Irademark Office

38 MONSE SEARCH

HEER XPLOSH GUIDE

SUPPORT

De-mail 🚔 princer triscusty

Access this document

View Search Results | Next Article

Full Text: PDE (6643 KB)

Download this citation Choose Citation

Download EndNote, ProCite, RefMan

» Learn More

system interfaces, issue 6 1003.1 standard for information technology - portable operating system interface (posix)

On page(s): i - 1690 Publication Date: 2001 This paper appears in: IEEE Std 1003.1-2001. System Interfaces, Issue 6

E-ISBN: 0-7381-3010-9

Posted online: 2002-08-06 23:55:35.0

functions and facilities that are needed in a wide variety of commercial applications. developers, rather than the internal construction techniques employed to achieve these capabilities. Special emphasis is placed on those configuration and resource availability This standard describes the external characteristics and facilities that are of importance to applications Graphics interfaces Database management system interfaces Record I/O considerations Object or binary code portability System the standard developers, is included in the Rationale (Informative) volume. The following areas are outside the scope of this standard: document structure, containing historical information concerning the contents of this standard and why features were included or discarded by programs for application programs are included in the Shell and Utilities volume. Extended rationale that did not fit well into the rest of the Interfaces volume. Definitions for a standard source code-level interface to command interpretation services (a "shell") and common utility services for the C programming language, function issues, including portability, error handling, and error recovery, are included in the System definitions, are included in the Base Definitions volume. Definitions for system service functions and subroutines, language-specific system General terms, concepts, and interfaces common to all volumes of this standard, including utility conventions and C-language header used by both applications developers and system implementors and comprises four major components (each in an associated volume) Std 1003.2-1992, and the Base Specifications of The Open Group Single UNIX. Specification, Version 2. This standard is intended to be utility programs to support applications portability at the source code level. It is the single common revision to IEEE Std 1003.1-1996, IEEE This standard defines a standard operating system interface and environment, including a command interpreter (or "shelf"), and common

index Terms

Controlled Indexing

Not Available

Non-controlled Indexing

Author Keywords Not Available

Not Available

References

No references available on IEEE Xplore

Citing Documents

No citing documents available on IEEE Xplore

New Search Results | Next Article ▶

#Inspec

G E Contact Us Privacy & Security IEEE.org

© Copyright 2006 (EEE -- All Rights Reserved



IEEE Standard

Home | Logie | Logout | Access information | Alerts | Sitemap | Halp

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH HEE XPLORE GUIDE SUPPORT Results for "((sequentially and queu* and command<in>metadata) <and> (acknowledg*<in>metada..." e-mail and printer triendly Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search New Search ((sequentially and queu* and command<in>metadata) <and> (acknowledg*<in>me Check to search only within this results set » Key Display Format: Citation Citation & Abstract IEEE JNL IEEE Journal or Magazine iee Jnl IEE Journal or Magazine IEEE CNF IEEE Conference Proceeding No results were found. RECKE IEE Conference Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

Minspec"

IEEE STD